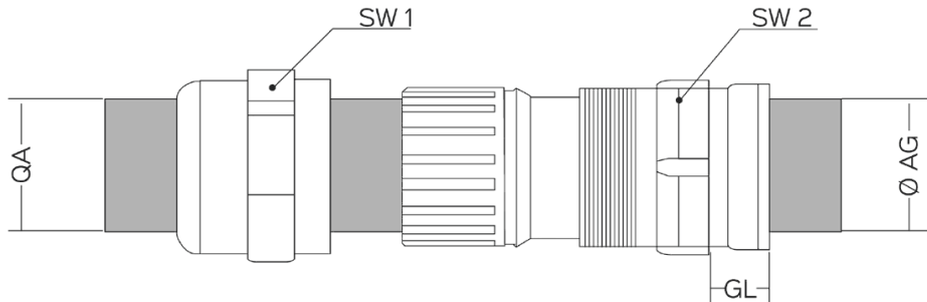


TU-FEU-PG - Metal cable glands, ATEX, PG thread



Details:

- **Body material: nickel-plated brass**
- Other available body materials: brass, stainless steel, aluminium
- **Seal material: NBR**, working temperature: -30°C to 120°C
- Other available seal material:
 - TPV - working temperature: -30°C to 120°C
 - Neoprene - working temperature: -40°C to 100°C
 - Silicone - temperatura pracy: -60°C to 180°C
- Thread: PG (DIN 40430)
- Certificates: IEP 17 ATEX 0516X, RoHS
- Application: Zone 1, Zone 2, Zone 21, Zone 22

Symbol	PG thread ØAG	Cable diameter range QA	Protection D GL min.	Protection E GL min.	Wrench size SW1	Wrench size SW2	Standard pack	Material
		[mm]	[mm]	[mm]	[mm]	[mm]	[szt./pcs]	
TU-FEU-P7NBBN	PG7	3.0 - 6.5	16	7	14	14	50	brass, nickel plated
TU-FEU-P9NBBN	PG9	4.0 - 8.0	16	8	17	17	50	brass, nickel plated
TU-FEU-P11NBBN	PG11	5.0 - 10.0	16	8	20	20	50	brass, nickel plated
TU-FEU-P13NBBN	PG13.5	6.0 - 12.0	16	8	22	22	50	brass, nickel plated
TU-FEU-P16NBBN	PG16	10.0 - 14.0	16	8	24	24	25	brass, nickel plated
TU-FEU-P21NBBN	PG21	13.0 - 16.0	16	9	30	30	25	brass, nickel plated
TU-FEU-P29NBBN	PG29	18.0 - 25.0	20	9	40	40	20	brass, nickel plated
TU-FEU-P36NBBN	PG36	22.0 - 32.0	20	9	50	50	15	brass, nickel plated
TU-FEU-P42NBBN	PG42	30.0 - 38.0	22	14	58	58	12	brass, nickel plated
TU-FEU-P48NBBN	PG48	34.0 - 44.0	24	15	64	64	12	brass, nickel plated